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FIG

AAACCCAGCTTGACCCCTGGGGGGGGGTTAAGAGTTAATAACCACACTTACGGAAAGTTCT CTCTGAAGGCTTTTTACCCAGCAATGTCCTCAATGGAGGGGTCTTTTCTTTGCCTCACCA CACCAATACTCAGTTCGGAAGGGGCATTTTGACACCCTCTCTAAGGGTGAGCTGAAGCAG GAAATATTCCAAGGCCTGGATGCTAATCAAGATGAACAGGTCGACTTTCAAGAATTCATA CACGAGCACCACTGCTGGCTTTTTGCTGTAGCTCCACATTCCTGTGCATTGAGGGGTTAA CATTAGGCTGGGAAGATGACAAAACTTGAAGAGCATCTGGAGGGAATTGTCAATATCTTC CTGCTTACAAAGGAGCTTGCAAACACCCATCAAGAAAATATCAAAGATAAAGCTGTCATTGAT L L T K E L A N T I K N I K D K A V I D Q N ט GLDAN E

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_	1 MTKLEEHLEGIVNIFHQYSVRKGHFDTLSKGELKQLLTKELANTIKNIKD	50
Н		4.9
51	51 KAVIDEIFQGLDANQDEQVDFQEFISLVAIALKAAHYHTHKE 92	
50	<pre>50 qgtidkifqnldanqdeqvsfkefvvlvtdvlitahdnihke 91</pre>	

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FIG. 3

